

Freeform Search

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US Patents OCR Backfile
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletin Database

Term: ((OUTSIDE* <SENTENCE> TEMPERATURE*) <OR>
 (environ* <SENTENCE> condition*) <OR> WEATHER*)
 <AND> (MAP* <OR> ROUTE*) <AND> NAVIGATION* <AND>

Display: 10 Documents in Display Format: - Starting with Number 1

Generate: ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search History

DATE: Friday, October 24, 2008 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set Name	Query	Hit Count	Set Name result set
	side by side		
	DB=EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=OR		
L49	L48 AND ((ADVISE\$ OR ADVICE\$ OR recomMend\$) with (PATH\$ OR WAY\$ OR route\$))	7	L49
L48	((OUTSIDE\$ NEAR2 TEMPERATURE\$) OR (environ\$ with condition\$) OR WEATHER\$) AND (MAP\$ OR ROUTE\$) AND NAVIGATION\$	344	L48
L47	((ADVISE\$ OR ADVICE\$ OR recomMend\$) with route\$) and ((OUTSIDE\$ NEAR2 condition\$) with (SENS\$ OR DETECT\$ OR collect\$))	0	L47
L46	((ADVISE\$ OR ADVICE\$ OR recomMend\$) with route\$) and traffic\$ and ((OUTSIDE\$ NEAR2 TEMPERATURE\$) OR (environ\$ with condition\$) OR WEATHER\$) and ((OUTSIDE\$ NEAR2 condition\$) with (SENS\$ OR DETECT\$ OR collect\$))	0	L46
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR		
L45	L44 NOT L34	1	L45
L44	L43 and ((ADVISE\$ OR ADVICE\$ OR recomMend\$) with route\$) and traffic\$ and ((OUTSIDE\$ NEAR2 TEMPERATURE\$) OR (environ\$ with condition\$) OR WEATHER\$)	5	L44
L43	L37 OR L40 OR L41	132	L43
	DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
	(6359571 5161886 20020187837 5889473 5573402 6230098 5131020 6035253 6842696 5297051 4963865 5339392 5412573 6678613 5299300 5982298 6115667 5864305 5793310 6236360 5539645 5941932 5948040 5164904 5919246 5448696 5377102 5884217 6275231 6675089 5745867 5835026 5850190 5732385 5898680 20020030698 5689252 5115398 5618179 5420582 5855006 5729109 5790974 5566073 5699056 5594779 5748109 5699255 5602564 6230018)! [PN]	48	L42
	DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		

	(6359571 5161886 20020187837 5889473 5573402 6230098 5131020 6035253 6842696 5297051 4963865 5339392 5412573 6678613 5299300 5982298 6115667 5864305 5793310 6236360 5539645 5941932 5948040 5164904 5919246 5448696 5377102 5884217 6275231 6675089 5745867 5835026 5850190 5732385 5898680 20020030698 5689252 5115398 5618179 5420582 5855006 5729109 5790974 5566073 5699056 5594779 5748109 5699255 5602564 6230018)! [PN]	50	L41
	<i>DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
L40	("6617980" "7161502" "6853904" "6289278" "6603407" "6278383" "5917436") [PN]	7	L40
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
L39	L35	7	L39
L38	("6617980" "7161502" "6853904" "6289278" "6603407" "6278383" "5917436") [URPN]	75	L38
	<i>DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
L37	("6617980" "7161502" "6853904" "6289278" "6603407" "6278383" "5917436") [URPN]	75	L37
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
L36	L35	7	L36
	<i>DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
L35	L34 or L28	7	L35
L34	L21 and endo.in.	6	L34
L33	L28 and ((environ\$ with condition\$) OR WEATHER\$)	1	L33
L32	L28 and ((OUTSIDE\$ NEAR2 TEMPERATURE\$) OR (environ\$ with condition\$) OR WEATHER\$)	1	L32
L31	L28 and (recom\$ or suggest\$ or advi\$)	0	L31
L30	L28 and weather\$ and traffic\$	1	L30
L29	L28 and weather\$ and (recomend\$ with route\$) and traffic\$	0	L29
L28	7161502.PN.	1	L28
	7161502.PN. AND (JAM\$ OR CONGEST\$ OR (HEAV\$ NEAR2 TRAFFIC\$) OR SNOW\$ OR RAIN\$ OR STORM\$ OR SLEET\$ OR (WEATHER\$ NEAR2 (STATISTICS OR CONDITION\$)))	1	L27
L26	7161502.PN. AND (SNOW\$ OR RAIN\$ OR STORM\$ OR SLEET\$ OR (WEATHER\$ NEAR2 (STATISTIC\$ OR CONDITION\$)))	1	L26
L25	7161502.PN. AND (STOR\$ WITH STATISTIC\$)	1	L25
L24	7161502.PN. and ((OUTSIDE\$ NEAR2 TEMPERATURE\$) OR (environ\$ with condition\$) OR WEATHER\$)	1	L24
L23	L22 AND (SEARCH\$ WITH (MAP\$ OR ROUTE\$))	4	L23
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
L22	L21 AND (STOR\$ WITH STATISTIC\$)	10	L22
L21	L19 OR L20	401	L21
L20	L18 and ((OUTSIDE\$ NEAR2 TEMPERATURE\$) OR (environ\$ with condition\$) OR WEATHER\$) AND (MAP\$ OR ROUTE\$) AND NAVIGATION\$ AND @PD<=20030225	253	L20
L19	L18 and ((OUTSIDE\$ NEAR2 TEMPERATURE\$) OR (environ\$ with condition\$) OR WEATHER\$) AND (MAP\$ OR ROUTE\$) AND NAVIGATION\$ AND @AD<=20030225	398	L19
	(701/208 701/209 340/995.1 340/995.11 340/995.12 340/995.13 340/995.14 340/995.15 340/995.16 340/995.17 340/995.18 340/995.19 340/995.2 340/995.21 340/995.22 340/995.23 340/995.24 340/995.25 340/995.26 340/995.27 340/995.28).CCLS.	4711	L18
	<i>DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR</i>		
L17	10/771743 and 3221	1	L17
L16	10/771743 and 32 AND 3222	1	L16
L15	10/771743 and ((OUTSIDE\$ NEAR2 TEMPERATURE\$) OR (environ\$ with condition\$) OR	1	L15

WEATHER\$)

<u>L14</u>	L13 and (environ\$ with condition\$)	0	<u>L14</u>
<u>L13</u>	10/771743	1	<u>L13</u>
<u>L12</u>	L6 and ((calculat\$ or comput\$ or determin\$) with travel\$ with (time or duration\$))	1	<u>L12</u>
<u>L11</u>	L6 and (condition\$ with collect\$)	1	<u>L11</u>
<u>L10</u>	L6 and (set\$ with depart\$)	1	<u>L10</u>
<u>L9</u>	L6 and "(n) th"	1	<u>L9</u>
<i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>			
<u>L8</u>	L6 and "(n)th"	0	<u>L8</u>
<i>DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=OR</i>			
<u>L7</u>	L6 and (n)th	65165	<u>L7</u>
<i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR</i>			
<u>L6</u>	20040225437	1	<u>L6</u>
<u>L5</u>	L3 and statistic\$.clm.	15	<u>L5</u>
<u>L4</u>	L3 and statistic\$	70	<u>L4</u>
<u>L3</u>	L1 and (display\$ with (data with overlap\$)).clm.	1224	<u>L3</u>
<u>L2</u>	L1 and (display\$ same (data with overlap\$)).clm.	1735	<u>L2</u>
<u>L1</u>	(display\$ same overlap\$).clm.	9786	<u>L1</u>

END OF SEARCH HISTORY